			1.	CONTRACT ID	CODE	PAGE OF PAGES
AMENDMENT OF SOLICITATION/	MODIFICATION	OF CONTRACT	-			1 of 2
2. AMENDMENT/MODIFICATION NO. 4	3. EFFECTIVE DATE 11-Jun-2002	4. REQUISITION/PURCH		EQ. NO.	5. PROJ	ECT NO. (If applicable)
6. ISSUED BY CODE		7. ADMINISTERED BY	(If oth	ner than item 6)	CODE	
US Army Corps of Engineers, Kan 760 Federal Building, 601 East Kansas City, Missouri 641	t 12th Street					
8. NAME AND ADDRESS OF CONTRACTOR	(No.,street, county, State a	o.,street, county, State and ZIP Code)		a. AMENDMENT OF	SOLICITA	TION NO.
			X	DACA41-02-R-0	0001	
			1 F		(SEE ITEM	11)
				5/13/2002		,
			\vdash	10A. MODIFICATION	LOE CONTE	RACT/ORDER NO
				TOTAL MODIL TOTALION		WO TO TO EN TO.
			1 -			
CODE FACILITY CODE			- í	10B. DATED	(SEE ITEM	13)
CODE FACILITY CODE 11. THIS	ITEM ONLY APPLIES T	O AMENDMENTS OF	SOLIC	CITATIONS		
The above number solicitation is amended as set for tended. Offers must acknowledge receipt of this amendment price (a) By completing Items 8 and 15, and returning submitted; or (c) By separate letter or telegraph which in MENT TO BE RECEIVED AT THE PLACE DESIGNATE REJECTION OF YOUR OFFER. If by virtue of this am letter, provided each telegram or letter makes reference 12. ACCOUNTING AND APPROPRIATION DATA	or to the hour and date spe _ copies of the amendment acludes a reference to the ED FOR THE RECEIPT Of mendment you desire to cha to the solicitation and this	ecified in the solicitaiton on t; (b) By acknowledging resolicitation and amendme F OFFERS PRIOR TO Thange an offer already sub-	or as an receipt ent nun HE HO omitted	nended, by one of too this amendment of the series. FAILURE OF UR AND DATE SPInsuch change may	on each co YOUR AC ECIFIED M be made b	g methods: by of the offer cKNOWLEDG- AY RESULT IN y telegram or
	APPLIES ONLY TO IES THE CONTRAC : (Specify authority)		DES	CRIBED IN ITE	EM 14.	
TRACT ORDER NO. IN ITEM 10A.						
B. THE ABOVE NUMBER CONTRACT/ORDER IS MOI appropriation date, etc.) SET FORTH IN ITEM C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED	14, PURSUANT TO THE AU	ITHORITY OF:	ES		(such as ch	anges in paying office,
o. The doll cement, is a second to entered	THE TOTAL OF THE TOTAL OF	nomin or.				
D. OTHER (Specify type of modification and author	rity)					
E. IMPORTANT: Contractor is not,	<u> </u>	s document and return				e issuing office.
The Solicitation RECEIPT OF PROPOSAL ROOM 760 FEDERAL BUIL	n-Build Contract f Fort Leonard on is amended in	accordance with	cces ri n the	s Road attach page		,
Except as provided herein, all terms and conditions of the and effect. 15A. NAME AND TITLE OF SIGNER (Type or print)				hanged, remains u	nchanged a	
and effect.	ne document referenced in	Item 9A or 10A, as hereto	OF CON	hanged, remains u	nchanged a	nd in full force
and effect. 15A. NAME AND TITLE OF SIGNER (Type or print)		Item 9A or 10A, as herete	OF CON	hanged, remains u	nchanged a	nd in full force (Type or print)

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE

30-105

STANDARD FORM 30 (REV.10-83) Prescribed by GSA

FAR (48 CFR) 53.243

The SOLICITATION is amended as follows:

1. SPECIFICATIONS:

Page 01015-12 is deleted and replaced with a revised page of the same number. The revised page is attached.

- 2. For convenience, on the revised specification page, essential changes have been emphasized by bars in the margin beside paragraphs changed from the previous issue. However, all portions of the revised specification page shall apply whether or not changes have been indicated.
- 4. Offerors are required to acknowledge receipt of this amendment on the Bidding Form, in the space provided, or by separate letter or telegram prior to opening of bids. Failure to acknowledge all amendments may cause rejection of the proposal.
- 5. Proposals will be received until 12:00 p.m., local time, 21 June 2002, in Room 760 Federal Building, 601 E. 12th Street, Kansas City, Missouri 64106-2896.

	<u>ADT</u>
Construction Year (2002)	1 5,34 0
Design Year (2022)	27,710
Peak Hour	10%
ADT Trucks	10%

6.4.3 Design Criteria – Asphaltic Concrete Pavement

The pavement design and construction for West Gate Access Road and connections shall, at a minimum, provide for a 35-year service life. The Design-Builder shall design a pavement section that provides for surface and subsurface drainage giving full consideration to frost effect and the elimination of trapped water. The pavement design shall be in accordance with the AASHTO Guide for the Design of Pavement Structures, 1993 and the MoDOT Project Development Manual and for the conditions listed below.

- A. Pavement sections shall be designed based on a 35-year design life for medium duty pavement.
- B. Lime-treated sub-base will not be permitted on this project.

6.4.4 Design Criteria - Portland Cement Concrete Pavement

The pavement design and construction for West Gate Access Road and connections shall, at a minimum, provide for a 35-year service life. The Design-Builder shall design a pavement section that provides for surface and subsurface drainage giving full consideration to frost effect and the elimination of trapped water. The pavement design shall be in accordance with the AASHTO Guide for the Design of Pavement Structures, 1993 and the MoDOT Project Development Manual, and for the conditions listed below.

- A. Pavement sections shall be designed based on a 35-year design life for medium duty pavement.
- B. Concrete pavements shall have maximum joint spacing of 15 feet and shall not be continuously reinforced.
- C. The Design-Builder shall design the concrete pavement joints with load transfer devices (i.e., dowels) to ensure a minimum of 80% load transfer at the joints.
- D. Lime-treated sub-base will not be permitted on this project.

6.4.5 Temporary Batch Plant (concrete or asphalt)

The Contractor has the option of placing a temporary batch plant within the boundaries of Fort Leonard Wood, Missouri. The temporary batch plant shall not be used for any other contract or purpose than for this solicitation. The contractor shall submit the location of the batch plant as part of the design after award submittals. The Contracting Officer shall approve the location of the batch plant. The Contractor is responsible for clearing, restoring and seeding the area that is disturbed by the batch plant and all related activities. The restoration of the site shall include the removal of all waste materials including aggregate stockpiles, asphalt, concrete, footings and sludge ponds. Any wells drilled by the Contractor shall be plugged according to MoDOT Specifications 203.2.3. The Government will retain funds in the event the Contractor does not restore the batch plant area to a condition to the satisfaction of the Contracting Officer, and